APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	MAR	8 1983
		6 1983
		,,,
		1 1983
мар шес		· · · · · · · · · · · · · · · · · · ·
The applicantYELLOW JACKI	ET, INC.	
644 Hot Springs Road (Res.	Agent)	of Carson City, Nevada 89701
Street and No. or P.O. Box No.		oy make ^S application for permission to appropriate the publi
·	<u>-</u>	If applicant is a corporation, give date and place of incorpora
tion; if a copartnership or association, give	e names of m	embers.) a Nevada Corporation
incorporated May 22, 1982		
		
		Underground Name of stream, lake, spring, underground or other source
2. The amount of water applied for is	4.5 CFS	One second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number	of acre-feet	Less than 10ac. Ft & less than 10 Ft. high.
3. The water to be used for Mining		
	rigation, power, n	mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:		
(a) Irrigation, state number of acres	to be irrigated	d: <u>NA</u>
(b) Stockwater, state number and kin	nds of anima	Is to be watered: NA
(c) Other use (describe fully under "l	No. 12. Rema	srks" See remarks
(d) Power:		•
• •	NA ı	· · · · · · · · · · · · · · · · · · ·
(2) Point of return of water to s	tream	NA
PLACE OF USE XXXX The water is to be diverted from its s	ource at the i	following point: W2 SE4, S2 SW4 NE4, E2 SE4 SW5, point: Describe as being within a 40-acre subdivision of publication of publi
NEW NEW NEW OF SECTION 1	くソー しへいかぐり	NIN I/NI PANGO ZIF GOLA HILI MINE DIST
survey, and by course and distance to a section Storey County, Nevada Gov	ernment S	osurveyed land, it should be so stated. Surveyed Land
P.O.D.		
		Z. Township 17N Range 21E MDR&M Gold Hill Didivision, If on unsurveyed land, it should be so stated.
	_	ada - Government surveyed Land. South ½ Sec.
Cor. of said Sec. 32, bears	s S.14 ⁰ 18'	'E., 870 feet
•		
7. Use will begin about January 1	lst. Pay	d end about December 31st., of each year.
		sions of NRS 535.010 you may be required to submit plans an
specifications of your diversion or st	orage works.	Drilled well, pump, storage and pipelines State manner in which water is to be diverted, i.e. diversion structure, ditches as
7 to 1		
firmes, drilled well with pump and motor, etc.		

10.	Estimated time required to construct works One to two years	ribe works,			
11.	Estimated time required to complete the application of water to beneficial use two to three years				
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
	2000 GPM is needed by mill of which 1400 GPM will go	to tailings pond			
	less 50% recycling loss leaving 700 GPM recycling. 1	10 hours per day -			
	300 days per year placer operation processing 50 tons per hour				
	By s/Bill Gabler 644 Hot Springs carson City, No	s Road evada, 89701			
LIOL	<u></u>				
	APPROVAL OF STATE ENGINEER				
pub man and sub fec ob The	This is to certify that I have examined the foregoing application, and do hereby thing limitations and conditions: This permit is issued subject to understood that the amount of water herein granted is only that the final water right obtained under this permit will unt of water actually placed to beneficial use. It is also hit must allow for a reasonable lowering of the static water libe equipped with a two (2) inch opening for measuring de I is flowing, a valve must be installed and maintained to pag meter must be installed and maintained in the discharge diversion and accurate measurements must be kept of water pagediversion and accurate measurements must be kept of water pagediversion and accurate measurements must be kept of water pagediversion and accurate measurements must be kept of water pagediversion and accurate measurements must be kept of water pagediversion and accurate measurements must be kept of water pagediversion and accurate measurements must be kept of water pagediversion and accurate measurements must be kept of water pagediversion on the State Engineer, pursuant to NRS 534.030. The totalizing meter must be installed before any use of interpretation of completion of the water herein granted at any a This Permit does not extend the permittee the right of in lic, private or corporate lands. This permit is issued under the preferred use provisions ner of use of water under this permit is by nature of its a any application to change the manner of use granted under ject to additional determination and evaluation with respect to accurate permits from State, Federal, and local agencies. This permit is issued under the provisions of NRS 534.120 amount of water to be appropriated shall be limited to the amount which can be to exceed. 2.5	a temporary allowance be dependent upon the understood that this level. This well pth to water. If the revent waste. A total- pipeline near the point laced to beneficial water begins, or before ted within an area e State retains the nd all times. gress and egress on of NRS Chapter 534. The ctivity a temporary use this permit will be t to the permanent ef- ter basin, ts that the permit holder (2) as a preferred use. e applied to beneficial use, and			
acr	e-feet annually.				
Wor	k must be prosecuted with reasonable diligence and be completed on or before	August 3, 1985			
Proc	of of completion of work shall be filed before	September 3, 1985			
App	dication of water to beneficial use shall be made on or before	August 3. 1987			
Proc	of of the application of water to beneficial use shall be filed on or before	September 3. 1987			
	in support of proof of beneficial use shall be filed on or before				
Com	pletion of work filed				
Proc	of beneficial use filed	-			
Cult	nral map filed	<i>^</i>			
Certi	ificate No	XT. War			
-0.3	218 (Rev.) OCT 2 3 1995 8	State Engineer			
:LLEO_ PP=IC7	OCT 2 3 1996 8 BECAUSE OF FAILURE				